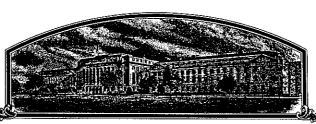
No.



8700113

THE UNITED STAYIES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Northrup King Co.

Takereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE; IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT ARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF LIGHTER TO THE PAYMENT OF THE REQUIRED TEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, R IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT RIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT TAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'\$29-20'

In Lestimony Winercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D. C. this 28th day of February in the year of our Lord one thousand nine hundred and eighty-nine.

Secretary of Agriculture

Ann

Lewish Hwans

Plant Variety Protection Office

U.S. DEPA AGRICULT	RTMENT OF AGRICULTU URAL MARKETING SERV	JRE JICE		M APPROVED: OMB NO. 0581-0055
APPLICATION FOR PLANT	VARIETY PROTE		ifap belss	cation is required in order to determine lant variety protection certificate is to ued (7 U.S.C. 2421). Information is confidential until certificate is issued
(Ins	tructions on reverse)			S.C. 2426).
1. NAME OF APPLICANT(S)		2. TEMPORARY DESIGNATI	ON 3. V	ARIETY NAME
Northrup King Co.		W003747		S29-20
4. ADDRESS (Street and No. or R.F.D. No.,	City, State, and Zip Code)	5. PHONE (Include area code)		FOR OFFICIAL USE ONLY
P.O. Box 959			PVP	NUMBER
Minneapolis, MN 55440		612-593-7333	- 1	8700113
6. GENUS AND SPECIES NAME	7. FAMILY NAI	ME (Rotanical)		DATE
Glycine max	İ	inosae	FILING	april 2,1987 TIME 9:30 NA.M. □P.M.
8. KIND NAME	9.	DATE OF DETERMINATION		AMOUNT FOR FILING
			l e	s 1800°
Soybean	·	March, 1986	RECEIVED	DATE
				April 2, 1987
10. IF THE APPLICANT NAMED IS NOT A partnership, association, etc.)	"PERSON," GIVE FORM	OF ORGANIZATION (Corpora	tion, C.	20000
	and the second of the second of the second of		FEES	DATE
Corporation		•		Jan. 9. 1989
11. IF INCORPORATED, GIVE STATE OF	INCORPORATION		12, (ATE OF INCORPORATION
Delaware	· ·			1986
13. NAME AND ADDRESS OF APPLICANT	REPRESENTATIVE(S), I	F ANY, TO SERVE IN THIS AP	PLICATIO	N AND RECEIVE ALL PAPERS
Robert W. Romig	. · · · · · · · · · · · · · · · · · · ·			
Northrup King Co. P.O. Box 959				
Minneapolis, MN		PHONE (Includ	le area code	^{y:} 612-593-7305
14. CHECK APPROPRIATE BOX FOR EAC	H ATTACHMENT SUBMIT	TED		
a. 🗵 Exhibit A, Origin and Breeding H	listory of the Variety (See	Section 52 of the Plant Variety	Protectio	n Act.)
b. 🗵 Exhibit B, Novelty Statement.		**		
c. Exhibit C, Objective Description		from Plant Variety Protection	Office.)	
d. Exhibit D, Additional Description				
e. Exhibit E, Statement of the Basis 15. DOES THE APPLICANT(S) SPECIFY THE			AME ONL	Y AS A CLASS OF CERTIFIED
SEED? (See Section 83(a) of the Plant V.	ariety Protection Act.)	Yes (If "Yes," ans	wer items	6 and 17 below) 🐰 No
16. DOES THE APPLICANT(S) SPECIFY TH LIMITED AS TO NUMBER OF GENERA	AT THIS VARIETY BE ATIONS?	17. IF "YES" TO ITEM BEYOND BREEDER	16, WHICH SEED?	CLASSES OF PRODUCTION
Yes X No	•	Foundation	□ P	egistered Certified
18. DID THE APPLICANT(S) PREVIOUS	Y FILE FOR PROTECTI	ON OF THE VARIETY IN TH	E U.S.?	Yes (If "Yes," give date)
				x No
19. HAS THE VARIETY BEEN RELEASED	, OFFERED FOR SALE,	OR MARKETED IN THE U.S.	OR OTH	
		•		Yes (If "Yes," give names of countries and dates)
20 7	1 (1 (1)	C. T		X No
20. The applicant(s) declare(s) that a vial plenished upon request in accordance	ole sample of basic seeds with such regulations a	s of this variety will be furni is may be applicable.	shed with	the application and will be re-
The undersigned applicant(s) is (are) distinct, uniform, and stable as requively Variety Protection Act.	the owner(s) of this sex red in Section 41, and is	ually reproduced novel plans entitled to protection unde	t variety, a	and believe(s) that the variety is is isions of Section 42 of the Plant
Applicant(s) is (are) informed that fa	lse representation hereis	n can jeopardize protection a	and result	in penalties.
SIGNATURE OF APPLICANT	1		0	ATE
Nobert W. Nho	me			MARCH 30, 1987
SIGNATURE OF APPLICANT	0		- 0	ATE
			1	

EXHIBIT A

Origin and Breeding History of the Variety

- 1977-79. The Northrup King soybean research group at Washington, Iowa made the cross 'B216' x 'A2575' and advanced the population to F_6 . In September, 1979, we harvested 100 random plants and threshed them individually.
- 1980. We grew each of the 100 plant selections in an \mathbb{F}_7 progeny row. One of these, numbered W003747, was selected on the basis of agronomic appearance to be tested in a preliminary yield trial. This line was subsequently named S29-20.
- 1981-84. We tested S29-20 in replicated yield trials at several midwestern locations and found it to yield well in comparison to other Group II varieties. We identified and confirmed the descriptive characteristics purple flowers, grey pubescence, brown pods, yellow hila, and dull seedcoat luster. We tested S29-20 for resistance to Races 1, 2, 3, 4, and 7 of Phytophthora megasperma by inoculation of detached cotyledons and found it to be resistant to Races 1 and 2. We tested it for reaction to iron-deficiency chlorosis on calcareous soil in Northwest Iowa and found it to be moderately resistant.

In 1984 we initiated seed increase from 500 grams of carefully hand rogued seed. We removed all plants not conforming to the variety description by roguing the increase block several times. Growth and maturity were uniform.

1985-86. We continued to test S29-20 in advanced yield trials to confirm descriptive characteristics and performance.

We grew Breeder Seed of S29-20 in 1985 from the initial increase made in 1984. The field was rogued several times. We produced Foundation Seed of S29-20 in 1986. The Iowa Crop Improvement Association inspected the production fields and found them to meet the requirements for Foundation Seed. S29-20 was approved for eligibility for certification by the National Soybean Variety Review Board on December 11, 1986.

S29-20 is a stable and uniform soybean variety. We have observed no variants in six years of testing and three years of seed increase other than minor, environmentally induced variation normally encountered in a soybean variety.

We will maintain varietal purity by use of progeny rows as needed.

Amended

EXHIBIT B

Novelty Statement for the Variety

Soybean variety S29-20 is most similar to A2943. It can be differentiated from A2943 on the basis of hilum color. S92-20 has a yellow hilum. A2943 has an imperfect black hilum.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK, MEAT, GRAIN & SEED DIVISION PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MARYLAND 20705

EXHIBIT C (Soybean)

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.)

SO	BEAN (Glycine max L.	<i>)</i>	* 0.0
NAME OF APPLICANT(S)	TEMPORARY DESIGN	ATION VARIETY NAME	
Northrup King Co.	W003747	S29-20	
ADDRESS (Street and No., or R.F.D. No., City, State, and Zip P. O. Box 959	o Code)		CIAL USE ONLY
Minneapolis, MN 55440		PVPO NUMBER	
Attention: Robert W. Romig		87	00113
Choose the appropriate response which characterizes the in your answer is fewer than the number of boxes provided the second sec			
1. SEED SHAPE: 2 1 = Spherical (L/W, L/T, and T/W ratios = < 1.2) 3 = Elongate (L/T ratio > 1.2; T/W = < 1.2)		attened (L/W ratio > 1.2; L/T ratio > 1.2; T/W	_
2. SEED COAT COLOR: (Mature Seed)			
1 = Yellow 2 = Green 3 = Brown	4 = Black 5 =	Other (Specify)	
3. SEED COAT LUSTER: (Mature Hand Shelled Seed)			
1 = Dull ('Corsoy 79'; 'Braxton') 2 = Shiny ('	Nebsoy'; 'Gasoy 17')		
4. SEED SIZE: (Mature Seed)			
1 6 Grams per 100 seeds			
5. HILUM COLOR: (Mature Seed)			
2 1 = Buff 2 = Yellow 3 = Brown	4 = Gray 5 = Imper	fect Black 6 = Black	7 = Other (Specify)
6. COTYLEDON COLOR: (Mature Seed)			
1 1 = Yellow 2 = Green			
7. SEED PROTEIN PEROXIDASE ACTIVITY:			
2 1 = Low 2 = High			
8. SEED PROTEIN ELECTROPHORETIC BAND:			
2 = Type B (SP1	bj		
9. HYPOCOTYL COLOR:			
1 = Green only ('Evans'; 'Davis') 2 = Green 3 = Light Purple below cotyledons ('Beeson'; 'Pickett 4 = Dark Purple extending to unifoliate leaves ('Hodgs		edons ('Woodworth'; 'Tracy')	
O. LEAFLET SHAPE:			
3 1 = Lanceolate 2 = Oval 3 = O	vate 4 = Other (Speci	fy)	

Pege 2 of 4 5

11,	LEAF	LET SIZE:									
		1 = Small ('Am	soy 71'; 'A5312 wford'; 'Tracy')	2')	2 = Medic	ım ('Corsoy	79'; 'Gasoy 17')				
12.	LEAF	COLOR:									
	2		n ('Weber'; 'Yorl ('Gnome'; 'Tra		2 = Mediu	ım Green ('C	orsoy 79'; 'Brax	ton')			
13.	FLOW	ER COLOR:		•							:
. •	2	1 = White	2 = Pur	ple	3 = White wit	th purple thr	oat				
14.	POD C	OLOR:									
	2	1 = Tan	2 = Brown		3 = Black	·					
15.	PLANT	PUBESCENCE C	OLOR:			*	· · · · · · · · · · · · · · · · · · ·				
	1	1 = Gray	2 = Brown	(Tawny)		,		•			.*
16.	PLANT	TYPES:				 					
		1 m Blooder (FE)	movie / America 74	urt.	المعادة	odioso #Am	cor'; 'Braxton')				
1.0	2	1 = Siender ('Es 3 = Bushy ('Gno			2 - intern	lediate (Am	cor; Braxton /				
17.	PLANT	HABIT:							<u></u>		
	3	1 = Determinate 3 = Indetermina				Determinate	('W iii')	•			
				•							
.18.	MATUF	RITY GROUP:									<u>.</u>
18.	MATUF	RITY GROUP:	a - 00	·····		E - 11	C - III		0-1		
18.	MATUF	1 = 000 9 = VI	2 = 00 10 = VII	3 = 0 11 = VIII	4 = I 12 = IX	5 = II 13 = X	6 = III	7 = IV	8 = V		
18.	MATUF 5	1 = 000		3 = 0	4= [6 = III	7 = IV	8 = V		
	5	1 = 000	10 = VII	3 = 0 11 = VIII	4 = I 12 = IX	13 = X	6 = III	7 = IV	8 = V		
	5 DISEAS	1 = 000 9 = VI	10 = VII Enter 0 = Not T	3 = 0 11 = VIII	4 = I 12 = IX	13 = X	6 = III	7 = IV	8 = V		
	5 DISEAS	1 = 000 9 = VI SE REACTION: (10 = VII Enter 0 = Not T S:	3 = 0 11 = VIII Fested; 1 = Su	4 = I 12 = IX sceptible; 2 = Re	13 = X	6 = III	7 = IV	8 = V		
	5 DISEAS	1 = 000 9 = VI SE REACTION: (ERIAL DISEASE	10 = VII Enter 0 = Not T S: a (Xanthomonas	3 = 0 11 = VIII Tested; 1 = Su	4 = I 12 = IX sceptible; 2 = Re	13 = X	6 = III	7 = IV	8 = V		
	5 DISEAS	1 = 000 9 = VI SE REACTION: (ERIAL DISEASE Bacterial Pustule Bacterial Blight	10 = VII Enter 0 = Not T S: a (Xanthomonas g	3 = 0 11 = VIII Tested; 1 = Su	4 = I 12 = IX sceptible; 2 = Re	13 = X	6 = III	7 = IV	8 = V		
19.	DISEAS BACTI	1 = 000 9 = VI SE REACTION: (ERIAL DISEASE Bacterial Pustule Bacterial Blight: Wildfire (Pseudo)	10 = VII Enter 0 = Not T S: a (Xanthomonas g	3 = 0 11 = VIII Tested; 1 = Su	4 = I 12 = IX sceptible; 2 = Re	13 = X	6 = III	7 = IV	8 = V		
19.	DISEAS BACTI	1 = 000 9 = VI SE REACTION: (ERIAL DISEASE Bacterial Pustule Bacterial Blight : Wildfire (Pseudo:	10 = VII Enter 0 = Not T S: e (Xanthomonas g (Pseudomonas g monas tabaci)	3 = 0 11 = VIII Tested; 1 = Su	4 = I 12 = IX sceptible; 2 = Re	13 = X	6 = III	7 = IV	8 = V		
19.	DISEAS BACTI	1 = 000 9 = VI SE REACTION: (ERIAL DISEASE Bacterial Pustule Bacterial Blight: Wildfire (Pseudo)	10 = VII Enter 0 = Not T S: e (Xanthomonas g (Pseudomonas g monas tabaci)	3 = 0 11 = VIII Tested; 1 = Su	4 = I 12 = IX sceptible; 2 = Re	13 = X	6 = III	7 = IV	8 = V		
19.	DISEAS BACTI	1 = 000 9 = VI SE REACTION: (ERIAL DISEASE Bacterial Pustule Bacterial Blight : Wildfire (Pseudo:	10 = VII Enter 0 = Not T S: e (Xanthomonas g (Pseudomonas g monas tabaci)	3 = 0 11 = VIII Tested; 1 = Su phaseoli var.	4 = I 12 = IX sceptible; 2 = Re	13 = X	6 = III	7 = IV	8 = V		
19.	DISEAS BACTI	1 = 000 9 = VI SE REACTION: (ERIAL DISEASE Bacterial Pustule Bacterial Blight Wildfire (Pseudo) L DISEASES: Brown Spot (September 1) Frogeye Leaf Spot Race 1	10 = VII Enter 0 = Not T S: (Xanthomonas g (Pseudomonas g monas tabaci) otoria glycines) ot (Cercospora s Race 2	3 = 0 11 = VIII Fested; 1 * Su phaseoli var. lycinea)	4 = I 12 = IX sceptible; 2 = Re sojensis)	13 = X	6 = III		8 = V		
19.	DISEAS BACTI	1 = 000 9 = VI SE REACTION: (ERIAL DISEASE Bacterial Pustule Bacterial Blight : Wildfire (Pseudo: L DISEASES: Brown Spot (Sep Frogeye Leaf Spo	10 = VII Enter 0 = Not T S: (Xanthomonas g (Pseudomonas g monas tabaci) otoria glycines) ot (Cercospora s Race 2	3 = 0 11 = VIII Fested; 1 * Su phaseoli var. lycinea)	4 = I 12 = IX sceptible; 2 = Re sojensis)	13 = X			r (Specify)	PECEIVED	
19.	DISEAS BACTI	1 = 000 9 = VI SE REACTION: (ERIAL DISEASE Bacterial Pustule Bacterial Blight Wildfire (Pseudo) L DISEASES: Brown Spot (September 1) Frogeye Leaf Spot Race 1	10 = VII Enter 0 = Not T S: (Xanthomonas g (Pseudomonas g monas tabaci) otoria glycines) ot (Cercospora s Race 2	3 = 0 11 = VIII Fested; 1 = Su phaseoli var. lycinea) Race	4 = I 12 = IX sceptible; 2 = Re sojensis)	13 = X			r (Specify)	RECEIVED USDA AMS	
19.	DISEAS BACTI	1 = 000 9 = VI SE REACTION: (ERIAL DISEASE Bacterial Pustule Bacterial Blight Wildfire (Pseudo) L DISEASES: Brown Spot (Sep Frogeye Leaf Spot Race 1 Target Spot (Cor	10 = VII Enter 0 = Not T S: (Xanthomonas g (Pseudomonas g monas tabaci) otoria glycines) ot (Cercospora s Race 2 rynespora cassiic Peronospora trif	3 = 0 11 = VIII Fested; 1 = Su phaseoli var. llycinea) Race cola)	4 = I 12 = IX sceptible; 2 = Re sojensis)	13 = X			r (Specify)	USDA ATT NDD 2 198	
19.	DISEAS BACTI	1 = 000 9 = VI SE REACTION: (ERIAL DISEASE Bacterial Pustule Bacterial Blight Wildfire (Pseudo) L DISEASES: Brown Spot (Sep Frogeye Leaf Spot Race 1 Target Spot (Cor	10 = VII Enter 0 = Not T S: (Xanthomonas g (Pseudomonas g monas tabaci) otoria glycines) ot (Cercospora s Race 2 rynespora cassiic Peronospora trii (Microsphaera c	3 = 0 11 = VIII Fested; 1 = Su phaseoli var. llycinea) Race cola) foliorum var. diffusa)	4 = I 12 = IX sceptible; 2 = Re sojensis)	13 = X			r (Specify)	$oldsymbol{\mathcal{O}}_{\mathrm{COV}}$	ı F

FORM LMGS-470-57 (2-82)

19. DISEASE REACTIO	N: (Enter 0 = Not Tested; 1 = Susceptible; 2 =	Resistant) (Continued)			-,
FUNGAL DISEAS	ES: (Continued)				* m ₁
Pod and Ste	m Blight (Diaporthe phaseolorum var; sojae)				
1 Purple Seed	Stain (Cercospora kikuchii)	\$10. x			
Rhizoctonia	Root Rot (Rhizoctonia solani)				
Phytophtho	ra Rot (Phytophthora megasperma var. sojae)	The state of the s			
2 Race 1	2 Race 2 1 Race 3 1	Race 4 1 Race 5	1 Race 6	1 Race 7	
1 Race 8	1 Race 9 Other (Specify)			<u> </u>	<u>.</u> .
VIRAL DISEASES	:				÷
Bud Blight (Tobacco Ringspot Virus)				
	iic (Bean Yellow Mosaic Virus)				
	aic (Cowpea Chlorotic Virus)				
	Bean Pod Mottle Virus)				
	•				
<u> </u>	(Soybean Mosaic Virus)			•	
NEMATODE DISE		•	٠.		٠.
	t Nematode (Heterodera glycines)	<u></u>			
A Race 1	I Race 2 I Race 3 I	Race 4 1 Other (Specify)		
Lance Nemat	ode (Hoplolaimus Colombus)			·	
Southern Ro	ot Knot Nematode (Meloidogyne incognita)				. •
Northern Roo	ot Knot Nematode (Meloidogyne Hapla)			• .	
Peanut Root	Knot Nematode (Meloidogyne arenaria)				
Reniform Ner	matode (Rotylenchulus reniformis)				
OTHER DISE	ASE NOT ON FORM (Specify):				
	SPONSES: (Enter 0 = Not Tested; 1 = Suscept	ible; 2 = Resistant)			
2 fron Chlorosis	on Calcareous Soil				•
Other (Specify	//				
1. INSECT REACTION:	(Enter 0 = Not Tested; 1 = Susceptible; 2 = Re	sistent)			
Mexican Bean	Beetle (Epilachna varivestis)				
Potato Leaf H	opper (Empoasca fabae)				
Other (Specify	//		<u> </u>	-	
2. INDICATE WHICH VA	RIETY MOST CLOSELY RESEMBLES THAT	SUBMITTED.			
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF	VARIETY	
Plant Shape	B242	Seed Coat Luster	S09-90		
Leaf Shape	A2943	Seed Size	Wells		
Leaf Color	A2575	Seed Shape	B216		
Leaf Size	s23-03	Seedling Pigmentation	Hodgson		· ·
				1. 4. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	

FORM LMGS-470-57 (2-82)

23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

	- Output Data								er in the second
VARIETY	NO. OF DAYS	PLANT LODGING	CM PLANT HEIGHT	LEAFLET SIZE		SEED CONTENT		SEED SIZE	NO.
	MATURITY	SCORE		CM Width	CM Length	% Protein	% Oil	G/100 SEEDS	SEEDS/ POD
Submitted	127	2.1	99	5.3	10.2	42.7	21.4	16.4	2-3
ntury 84 Name of Similar Variety	125	2.0	91	6.7	11.5	43.4	20.1	17.6	2-3

PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.

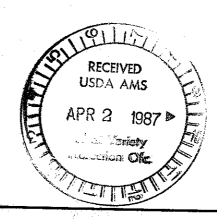


EXHIBIT D

Additional Description of the Variety

Soybean variety S29-20 is a late Group II cultivar maturing between S27-10 and S30-31. It exhibits short hypocotyl reaction when grown in 4.5 inches of sand at 77° F for 14 days. It is moderately resistant to iron-deficiency chlorosis on calcareous soil.

EXHIBIT E

Statement of the Basis of Applicant's Ownership

Soybean variety S29-20 was developed by the Northrup King Co. soybean breeding staff from germplasm sources cited in Exhibit A of this application. Northrup King Co. believes that the variety is novel as defined in the Plant Variety Protection Act and, therefore, that Northrup King is the sole owner of the variety.